

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	185	("20010010059" "20010026537" "20010037311" "20020087687" "20020101821" "20020152318" "20020184527" "20020038331" "20020124100" "20030016770" "20040030776" "20040218546" "20050044270" "20050083912" "20050132060" "20050185654" "20050201302" "20050243726" "20060026682" "20060036763" "20070271066" "4901244" "4284852" "4345116" "4495570" "4594704" "4669113" "4704724" "4726017" "4748658" "4788721" "4839798" "4920432" "4931941" "4939726" "4949187" "4949248" "5343463" "5471623" "5535195" "5537394" "5574938" "5590126" "5652841" "5654958" "5659796" "5729528" "5812528" "5841775" "5892754" "5935216" "5940478" "5944779" "5142570" "5172413" "5253341" "5287537" "5291554" "5341477" "5371532" "5375070" "5406502" "5410343" "5414455" "5442389" "5442390" "5442749" "5452294" "5467345" "5471622" "5475615" "5477536" "5508732" "5515511" "5519435" "5521591" "5528281" "5563875"	US- PGPUB; USPAT	OR	OFF	2009/02/09 09:01

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L2	33124	(@ad< "20001017" @rlad< "20001017") and ((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5 quality performan \$5 simulat\$5 predict\$5 mathemat\$5 formula equation expressed (mos near9 (contours graph curve normalize add\$5 sum\$5 combin\$5 aggregat\$5 total))) same (hop segment link path trail)) and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5) near9 (parameter constraint delay degradation jitter (propagation adj2 delay) (delay near2 varia \$5)))	US- FGPUB; USPAT	OR	OFF	2009/02/09 09:23
L11	20	l2 and ((exponent\$5 non- linear nonlinear) near3 (negativ\$5 decay\$5 degrad \$5 loss\$5 regress\$5 quality performan\$5 simulat\$5 predict\$5 mathemat\$5 formula equation expressed delay jitter (propagation adj2 delay) (delay near2 varia\$5))) and ((measure \$5 metric amount determin \$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5 quality performan\$5 simulat \$5 predict\$5 mathemat\$5 formula equation expressed (mos near9 (contours graph curve normalize add\$5 sum \$5 combin\$5 aggregat\$5 total))) same (hop segment link path trail)).ab. not (l5 l6 l8 l10)	US- FGPUB; USPAT	OR	OFF	2009/02/09 10:40

L13	42710	(@ad< "20001017" @rlad< "20001017") and ((measure\$5 metric amount determin\$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5 quality QOS COS level performan\$5 simulat\$5 predict\$5 mathemat\$5 formula equation expressed mos contours graph curve normalize add\$5 sum\$5 combin\$5 aggregat\$5 total) same (hop segment link path trail)) and ((add\$5 cumulativ\$5 accumulat\$5 sum\$5 total combined aggregat\$5) near9 (parameter constraint delay degradation jitter (propagation adj2 delay) (delay near2 varia\$5)))	US- FGPUB; USPAT	OR	OFF	2009/02/09 10:45
L14	2	I3 and ((exponent\$5 non- linear nonlinear) near3 (negativ\$5 decay\$5 degrad \$5 loss\$5 regress\$5 quality performan\$5 simulat\$5 predict\$5 mathemat\$5 formula equation expressed delay jitter (propagation adj2 delay) (delay near2 varia\$5))) and ((measure \$5 metric amount determin \$5 quantify evaluat\$3 benchmark quantitative sampl\$3 trac\$5 statistic\$5 quality QOS COS level performan\$5 simulat\$5 predict\$5 mathemat\$5 formula equation expressed mos contours graph curve normalize add\$5 sum\$5 combin\$5 aggregat\$5 total) same (hop segment link path trail)).ab. not (I5 I6 I8 I10 I11 I12)	US- FGPUB; USPAT	OR	OFF	2009/02/09 10:47

2/ 9/ 2009 11:53:22 AM

C:\ Documents and Settings\ gbenzong\ My Documents\ EAST\ Workspaces\ GCB 10070338
Path metrics exponential addition.wsp